Global City Teams Challenge 2016

Kick-off Workshop November 12-13, 2015

NIST Campus, Gaithersburg, MD

Preliminary Agenda

Fremmary Agenda	
Thursday, November 12, 2015	
8:00am	Registration
9:00am	Welcome
0.05	Department of Commerce or National Institute of Standards and Technology (NIST) Our investigation of Clabel City Teams Challenges and Westerberg Objectives.
9:05am	Overview of Global City Teams Challenge and Workshop Objectives Sokwoo Rhee, Associate Director of Cyber-Physical Systems Program, NIST, and Glenn Ricart, Founder and CTO, US Ignite
9:20am	Keynote: Executive Office Perspectives ➤ Office of Science and Technology Policy (OSTP)
9:35am	Panel: Federal Agency Perspectives and Priorities – potentially including:
	 National Science Foundation International Trade Administration Department of State International Trade Administration Department of Transportation General Services Administration
10:20am	Networking Break
10:30am	Panel: Global Perspectives and Priorities – potentially including:
	> Europe > Asia
11:00am	➢ Africa ➢ Middle East Introduction to Breakout Sessions Purpose and Process
11:10am	Panel: Global City Teams Partner Experiences and Perspectives
11.10aiii	Perspectives from GCTC partner organizations to kick off the afternoon breakout sessions
11:50am	Lunch and Matchmaking – NIST Cafeteria
1:00pm	Concurrent Breakout Sessions – potentially including:
·	➤ Disaster/Emergency Response ➤ Transportation ➤ Urban Planning
	 Health and Public Safety Buildings Tools and Platforms
4.20	> Energy and Environment > Education
4:30pm 5:00pm	Breakout Groups Prepare Report-out for Next Day Day 1 Adjourns
•	
	November 13, 2015
8:30am	Opening ➤ National Institute of Standards and Technology
8:40am	Plenary Presentations ➤ Invited talks on key topics
9:30am	Networking Break
9:45am	Breakout Report Outs – Potential Project Scenarios
11:45am	Next Steps
12:00pm	Workshop Adjourns

Building Global City Teams

The Global City Teams Challenge is an initiative designed to advance the deployment of Internet of Things (IoT) technologies within a smart city / smart community environment. The overall objective of this workshop is to initiate the development of action clusters—teams of cities, communities, and organizations potentially interested in pursuing a future collaborative GCTC project. Day one begins with stage-setting presentations to pave the way for initial informal team building among participants during lunch, after which all are invited to join the breakout group of their choice. In the breakouts—a dynamic mechanism to facilitate team formation—they will hear about opportunities and tools from partner organizations and engage in professionally-guided discussion structured to quickly share information and perspectives that can lead to the creation of replicable, scalable and sustainable smart city solutions that will be deployed in cities and

measurable benefits locally,



are the seeds of future Global City Teams. During the breakouts, participants are free to roam and seek other opportunities or stay put; there is no obligation required.





